ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 300

[FRL-7486-1]

National Oil and Hazardous Substances Pollution Contingency Plan; National Priorities List

AGENCY: Environmental Protection Agency.

ACTION: Notice of deletion for the Industrial Latex Corp. Superfund Site from the National Priorities List.

SUMMARY: The U.S. Environmental Protection Agency (EPA) Region II Office announces the deletion of the Industrial Latex Corp. Superfund Site from the National Priorities List (NPL). The Industrial Latex site is located in the Borough of Wallington, Bergen County, New Jersey. The NPL constitutes appendix B to the National Oil and Hazardous Substances Pollution Contingency Plan (NCP), 40 CFR part 300, which EPA promulgated pursuant to section 105 of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), as amended. EPA and the State of New Jersey, through the Department of Environmental Protection, have determined that all appropriate remedial actions have been completed at the Industrial Latex site and no further fund-financed remedial action is appropriate under CERCLA. In addition, EPA and the State of New Jersey have determined that the remedial actions taken at the Industrial Latex site protect public health and the environment without any further monitoring or restriction.

EFFECTIVE DATE: April 21, 2003.

FOR FURTHER INFORMATION CONTACT:

Stephanie Vaughn, Remedial Project Manager, U.S. Environmental Protection Agency, Region II, 290 Broadway, 19th Floor, New York, New York 10007– 1866, (212) 637–3914.

SUPPLEMENTARY INFORMATION: To be deleted from the NPL is: the Industrial Latex Corp. Superfund Site, Borough of Wallington, Bergen County, New Jersey.

A Notice of Intent to Delete for the Industrial Latex Corp. Site was published in the **Federal Register** on December 9, 2002 (67 FR 72888). The closing date for comments on the Notice of Intent to Delete was March 1, 2003. EPA received no comments regarding this action. EPA identifies sites that appear to present a significant risk to public health, welfare, or the environment and it maintains the NPL as the list of those sites. As described in

300.425(e)(3) of the NCP, any site or portion thereof deleted from the NPL remains eligible for remedial actions in the unlikely event that conditions at the site warrant such action in the future. Deletion of a site from the NPL does not affect responsible party liability or impede agency efforts to recover costs associated with response efforts.

List of Subjects in 40 CFR Part 300

Environmental protection, Chemicals, Hazardous substances, Hazardous waste, Intergovernmental relations, Penalties, Superfund, Water pollution control, Water supply.

William J. Muszynski,

Acting Regional Administrator—Region II.

■ For the reasons set out in the preamble, part 300, chapter I of title 40 of the Code of Federal Regulations, is amended as follows:

PART 300—[AMENDED]

■ 1. The authority citation for part 300 continues to read as follows:

Authority: 42 U.S.C. 9601–9657; 33 U.S.C. 1321(c)(2); E.O. 12777, 56 FR 54757, 3 CFR., 1991 Comp., p. 351; E.O. 12580, 52 FR 2923, 3 CFR, 1987 Comp., p. 193.

Appendix B—[Amended]

■ 2. Table 1 of Appendix B to part 300 is amended by removing the "Industrial Latex Corp., Wallington Borough, New Jersey."

[FR Doc. 03–9745 Filed 4–18–03; 8:45 am] BILLING CODE 6560–50–P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 90

[WT Docket No. 01–146; RM–9966; FCC 03–35]

Applications and Licensing of Low Power Operations in the Private Land Mobile Radio 450–470 MHz Band

AGENCY: Federal Communications Commission.

ACTION: Final rule.

SUMMARY: In this document, the Federal Communications Commission (FCC) divides low power channels in the 450–470 MHz band into five groups. Each group of frequencies is intended for a different market. Collectively, they address the diversity of low power operations in the 450–470 MHz band. The FCC believes that the plan adopted will accommodate a broad range of potential low power users while maximizing efficient and flexible use of the band.

DATES: Effective May 21, 2003.

FOR FURTHER INFORMATION CONTACT:

Brian Marenco, Electronics Engineer, bmarenco@fcc.gov, or Genevieve Augustin, Esquire, gaugusti@fcc.gov, Policy and Rules Branch, Public Safety and Private Wireless Division, Wireless Telecommunications Bureau, (202) 418–0680.

SUPPLEMENTARY INFORMATION: This is a summary of the FCC's Report and Order, FCC 03-35, adopted on February 14, 2003, and released on March 11, 2003. The full text of this document is available for inspection and copying during normal business hours in the FCC Reference Center, 445 12th Street, SW., Washington, DC 20554. The complete text may be purchased from the FCC's copy contractor, Qualex International, 445 12th Street, SW., Room CY-B402, Washington, DC 20554. The full text may also be downloaded at: http://www.fcc.gov. Alternative formats are available to persons with disabilities by contacting Brian Millin at (202) 418-7426 or TTY (202) 418-7365 or at bmillin@fcc.gov.

- 1. In this Report and Order, the FCC:
- Designates forty-nine 12.5 kHz 450–470 MHz Industrial/Business channel pairs and one unpaired frequency for low power coordinated use. Thirty-nine of the channel pairs and the unpaired frequency will be available for full power at least 50 miles outside of the top 100 urban areas. These channels will be referred to as "Group A."
- Raises power limits for base/fixed operations on the Group A channels to 20 watts effective radiated power.
- Designates ten 12.5 kHz 450–470 MHz channel pairs for low power non-voice coordinated use nationwide, with voice operations allowed on a secondary basis. These channels will be referred to as "Group B."
- Designates twenty-one 12.5 kHz 450–470 MHz channel pairs and four unpaired frequencies for low power non-coordinated use nationwide. These channels will be referred to as "Group C." Although the majority of these channels are immediately available, ten Group C frequencies will become available only after completion of the medical telemetry migration deadline.
- Converts power limits for mobile operations on the Group A, B and C frequencies to 6 watts effective radiated power.
- Designates five 12.5 kHz 450–470 MHz channel pairs for low power

coordinated use, reserved for central station alarm operations, as under current rules. These channels will be referred to as "Group D."

• Designates fourteen 12.5 kHz channels pairs for low power use in the Public Safety Pool. These channels will be referred to as the "Public Safety Group."

"Grandfathers" high power operations currently licensed on the low

power channels.

2. The FCC believes that the plan it adopts will accommodate a broad range of potential low power users while maximizing efficient and flexible use of the band.

Procedural Matters

- A. Regulatory Flexibility Act Analyses
- 3. As required by Section 604 of the Regulatory Flexibility Act, 5 U.S.C. 604, the FCC has prepared a Final Regulatory Flexibility Analysis (FRFA) of the expected impact on small entities of the rule changes implemented in this document. The FRFA is set forth further.
- B. Paperwork Reduction Act of 1995 Analysis
- 4. The actions taken in the Report and Order have been analyzed with respect to the Paperwork Reduction Act of 1995, Public Law Number 104–13, and found to impose no new or modified recordkeeping requirements or burdens on the public.

Final Regulatory Flexibility Analysis

- 5. As required by the Regulatory Flexibility Act (RFA) of 1980, as amended, an Initial Regulatory Flexibility Analysis (IRFA) was incorporated in the NPRM. The FCC sought written public comment on the proposals in the Notice of Proposed Rule Making (NPRM), including comment on the IRFA. This present Final Regulatory Flexibility Analysis (FRFA) conforms to the RFA.
- A. Need for, and Objectives of the Final Rules
- 6. The rule changes implemented by this decision are needed in order to facilitate the viability of important low power operations in the 450–470 MHz band. Previously, low power operators were licensed on channels that were 12.5 kHz removed from regularly assignable channels in this band ("12.5 kHz offset channels"). These offset channels, however, were reclassified by the FCC for high power operation. Because of the continuing need for low power channels, the FCC believes that the rule changes contained in its decision are in the public interest.

7. The FCC's objective, the implementation of a low power plan that would suit the needs of low power users, was realized in the following manner. The FCC tasked the private land mobile radio (PLMR) frequency coordinators with developing a plan for low power operations, through industry consensus, on what was formerly known as the 450–470 MHz low power offset channels. On June 4, 1997, the Land Mobile Communications Council (LMCC) filed the requested plan (Consensus Plan).

Because the LMCC's Consensus Plan required changes to the FCC's Rules, on September 11, 2000, the LMCC filed with the FCC a Petition for Rule Making seeking the appropriate amendments. On July 24, 2001, the FCC released a Notice of Proposed Rule Making, proposing amendments to Part 90 of its rules in order to effectuate the changes suggested in the Consensus Plan. The resulting Report and Order implements many of the proposed changes. Among the major rules adopted are: designation of forty-nine 12.5 kHz 450-470 MHz Industrial/Business channel pairs and one unpaired frequency for low power coordinated use, of which 39 channel pairs and one unpaired frequency will be available for full power at least 50 miles outside of the top 100 urban areas; raising of power limits for base/fixed operations on the Group A channels to 20 watts effective radiated power; designation of ten 12.5 kHz 450-470 MHz channel pairs for low power nonvoice coordinated use nationwide, with voice operations allowed on a secondary basis; designation of twenty-five 12.5 kHz 450–470 MHz channel pairs for low power non-coordinated use nationwide; conversion of power limits for mobile operations on frequencies in the Public Safety Group and Industrial/Business Groups A, B and C, to 6 watts effective radiated power; designation of five 12.5 kHz 450-470 MHz channel pairs for low power, coordinated use (primarily central station alarm); designation of fourteen 12.5 kHz channels pairs for low power use in the Public Safety Pool; and the grandfathering of high power operations currently licensed on the low power channels.

B. Legal Basis

8. Authority for the amendments included in the Report and Order is contained in Sections 4(i), 303(f), 303(r), and 332 of the Communications Act of 1934, as amended, 47 U.S.C. 4(i), 303(f), 303(r), and 332.

- C. Description and Estimate of the Number of Small Entities to Which the Final Rules Will Apply
- 9. The RFA directs agencies to provide a description of, and, where feasible, an estimate of the number of small entities that may be affected by the rules adopted herein. The RFA generally defines the term "small entity" as having the same meaning as the terms "small business," "small organization," and "small governmental jurisdiction." In addition, the term "small business" has the same meaning as "small business concern" under the Small Business Act. A "small business concern" is one which: (1) is independently owned and operated; (2) is not dominant in its field of operation; and (3) satisfies any additional criteria established by the SBA.
- 10. Governmental Entities. "Small governmental jurisdiction" generally means "governments of cities, counties, towns, townships, villages, school districts, or special districts, with a population of less than 50,000." As of 1992, there were approximately 85,006 such jurisdictions in the United States. This number includes 38,978 counties, cities, and towns; of these, 37,566, or ninety-six percent, have populations of fewer than 50,000. The Census Bureau estimates that this ratio is approximately accurate for all governmental entities. Thus, of the 85,006 governmental entities, the FCC estimates that 81,600 (ninety-one percent) are small entities. Below, the FCC further describes and estimates the number of small entity licensees and regulatees that may be affected by the rule changes adopted herein.
- 11. Public Safety Radio Services. As a general matter, Public Safety Radio Pool licensees include police, fire, local government, forestry conservation, highway maintenance, and emergency medical services. The SBA rules contain a definition for small radiotelephone (wireless) companies, which encompasses business entities engaged in radiotelephone communications employing no more that 1,500 persons. There are a total of approximately 127,540 licensees within these services. With respect to local governments, in particular, since many governmental entities as well as private businesses comprise the licensees for these services, the FCC includes under public safety services the number of government entities afflicted.
- 12. PLMR Licensees. Private land mobile radio systems serve an essential role in a vast range of industrial, business, land transportation, and public safety activities. These radios are

used by companies of all sizes operating in all U.S. business categories. Because of the vast array of PLMR users, the FCC has not developed a definition of small entities specifically applicable to PLMR users, nor has the SBA developed any such definition. The SBA rules do, however, contain a definition for small radiotelephone (wireless) companies. Included in this definition are business entities engaged in radiotelephone communications employing no more that 1,500 persons. According to the Bureau of the Census, only twelve radiotelephone firms of a total of 1,178 such firms which operated during 1992 had 1,500 or more employees. For the purpose of determining whether a licensee is a small business as defined by the SBA, each licensee would need to be evaluated within its own business area. The FCC's fiscal year 1994 annual report indicates that, at the end of fiscal year 1994, there were 1,101,711 licensees operating 12,882,623 transmitters in the PLMR bands below 512 MHz.

- 13. Wireless Communications Equipment Manufacturers. The FCC anticipates that manufacturers of wireless radio equipment will be affected by our decisions in this proceeding. According to the SBA's regulations, radio and television broadcasting and communications equipment manufacturers must have 750 or fewer employees in order to qualify as a small business concern. Census Bureau data indicate that there are 858 U.S. firms that manufacture radio and television broadcasting and communications equipment, and that 778 of these firms have fewer than 750 employees and would therefore be classified as small entities.
- D. Description of Projected Reporting, Recordkeeping and Other Compliance Requirements
- 14. No new reporting, recordkeeping, or other compliance requirements would be imposed on applicants or licensees as a result of the rules adopted in this proceeding.
- E. Steps Taken To Minimize Significant Economic Impact on Small Entities, and Significant Alternatives Considered
- 15. The RFA requires an agency to describe any significant alternatives that it has considered in developing its approach, which may include the following four alternatives (among others): "(1) The establishment of differing compliance or reporting requirements or timetables that take into account the resources available to small entities; (2) the clarification, consolidation, or simplification of

compliance and reporting requirements under the rule for such small entities; (3) the use of performance, rather than design standards; and (4) an exemption from coverage of the rule or any part thereof, for such small entities.

Regarding FCC rule changes increasing the power limits and antenna height for low power users operating on the 49 channel pairs and one unpaired frequency in Group A, although increasing the power and antenna height limits for low power users on these channels could decrease the number of operators possible in a given area, the FCC believes that the need, as demonstrated in the Low Power Plan, for higher power and greater antenna height on these channels, outweighs the potential for reduction of the number of licensees. An alternative to this amendment would have been to maintain the current power restriction of 2 watts output power and 7 meters antenna height, or impose power limitations less than 20 watts for base stations and 5 watts for mobile/portable stations and less than 23 meters antenna height above ground level. These alternatives, however, would not address the need, especially in hostile radio environments, for more than 2 watts output power and/or antenna heights of more than 7 meters. Moreover, since many operators in hostile radio environments are smaller entities, the rules adopted in the Report and Order are especially beneficial to those entities.

17. In addition, regarding the FCC's rule changes which designate 25 channels for low power, itinerant use in Group C, incumbent licensees, some of which may be small entities, could face interference from itinerant users that will not be required to coordinate their operations through a certified frequency coordinator. Despite the possibility of potential interference, the need for itinerant operations in the PLMR services is substantiated enough to justify the risk of some increase in interference. In this connection, the FCC notes that small businesses that require itinerant operations, whether new entrants or incumbents, will be eligible for these channels and may benefit from our proposal.

18. Regarding the FCC's rule change allowing 5 watts ERP for the fourteen channels in the Public Safety Pool, there will be no significant adverse impact on small entities. An alternative to this change would have been to maintain the current limitation of 2 watts output power or to have imposed a power limitation of less than 5 watts ERP. Neither of these alternatives, however, would be sufficient to promote

flexibility for Public Safety Pool licensees that require more than 2 watts output power for their operations.

F. Federal Rules That May Duplicate, Overlap, or Conflict With the Final Rules

19. None.

20. Report to Congress: The FCC will send a copy of this Report and Order, including this FRFA, in a report to be sent to Congress pursuant to the Congressional Review Act. In addition, the FCC will send a copy of this Report and Order, including this FRFA, to the Chief Counsel for Advocacy of the SBA. A copy of this Report and Order and FRFA (or summaries thereof) will also be published in the **Federal Register**.

Ordering Clauses

- 21. Pursuant to Sections 4(i), 303(f), 303(r), and 332 of the Communications Act of 1934, as amended, 47 U.S.C. 154(i), 303(f), 303(r) and 332, this Report and Order is adopted.
- 22. Part 90 of the FCC's Rules is amended as specified in rule changes, effective May 21, 2003.
- 23. The FCC's Consumer and Governmental Affairs Bureau, Reference Information Center, shall send a copy of this Report and Order, including the Final Regulatory Flexibility Analysis, to the Chief Counsel for Advocacy of the Small Business Administration.

List of Subjects in 47 CFR Part 90

FCC equipment, Radio, Reporting and Recordkeeping requirements.

Federal Communications Commission.

William F. Caton,

Deputy Secretary.

Rule Changes

■ For the reasons discussed in the preamble the FCC amends 47 CFR part 90 as follows:

PART 90—PRIVATE LAND MOBILE RADIO SERVICES

■ 1. The authority citation for part 90 continues to read as follows:

Authority: Sections 4(i), 11, 303(g), 303(r) and 332(c)(7) of the Communications Act of 1934, as amended, 47 U.S.C. 154(i), 161, 303(g), 303(r), 332(c)(7).

■ 2. Section 90.20 is amended by adding limitations to the following frequencies to the table in paragraph (c)(3) and adding a new paragraph (d)(84) to read as follows:

§ 90.20 Public Safety Pool.

- (c) * * *
- (3) * * *

PUBLIC SAFETY POOL FREQUENCY TABLE

Frequen	ncy or band	Class of sta	ation(s)	Limitations	Coor	rdinat
*	*	*	*	* *		*
53.03125		Base or mobile		44, 59, 60, 61, 62, 84	PM.	
		do		27, 59, 60, 61, 62, 84		
		do				
0.0 1070				11, 66, 66, 61, 62, 61		
* 3 05635	*	do	*	* * * * 44, 84	PX.	*
				27, 84		
		do				
3.00073				44, 04	1 7.	
*	*	*	*	* *		*
		Base or mobile		44, 59, 60, 61, 62, 84		
		do		27, 59, 60, 61, 62, 84		
3.09375		do		44, 59, 60, 61, 62, 84	PM.	
*	*	*	*	* *		*
3.10625		do		44, 84	PX.	
		do		27, 84		
3.11875		do		44, 84	PX.	
*	*	*	*	* *		*
3 13125		Base or mobile		44, 59, 60, 61, 62, 84	PM.	
				27, 59, 60, 61, 62, 84		
		dodo				
0.17070				, 00, 00, 01, 0 <u>2</u> , 0 4	1 171.	
*	*	*	*	* *		*
		do		44, 84		
		do		•		
3.89375		do		44, 84	PX.	
*	*	*	*	* *		*
2 00625		do		44, 84	PX.	
		do		27, 84		
		do		•		
0.01070				7-7, 0-7	17	
*	*	*	*	* *		*
		do				
3.9375		do		27, 84	PX.	
3.94375		do		44, 84	PX	
*	*	*	*	* *		*
3.95625		do		44, 84	PX.	
		do				
		do				
0.00070				11, 01	70.	
*	*	*	*	* *		*
3.98125		do		44, 84	PX.	
		do		•		
3.99375		do		44, 84	РХ.	
*	*	*	*	* *		*
8.03125		Mobile		44, 59, 61, 62, 84	PM.	
				27, 59, 61, 62, 84		
8.04375		do				
*	*	*	*	* *		*
8 05625	-	do		44, 84	PX.	
		do		27, 84		
		do		44, 84		
				, -		
*	*	*	*	* *		*
		Mobile		44, 59, 61, 62, 84		
		do		27, 59, 61, 62, 84		
8.09375		do		44, 59, 61, 62, 84	PM.	
*	*	*	*	* *		*
		do		44, 84	PX.	
8 10625						
		do		27. 84	PX.	
8.1125		dodo		•		
8.1125				•		
8.1125			*	44, 84	PX.	*

PUBLIC SAFETY POOL FREQUENCY TABLE—Continued

F	requency or band		Class of station(s)		Limitations		ordinato
58 1375		do		27 59	, 61, 62, 84	PX.	
					, 61, 62, 84		
				,	, - , - , -		
*	*		* *		* *		*
8.88125		do		44, 84		PX.	
8.89375		do		44, 84		PX.	
*	*		* *		* *	51/	*
						PX.	
						PX.	
00.91075		do		44, 04		PX.	
*	*		* *		* *		*
8 03125		do		44 84		PX.	
0.0 .0.0				, .		. ,	
*	*		* *		* *		*
8.95625		do		44, 84		PX.	
						PX.	
*	*		* *		* *		*
8.98125		do		,		PX.	
8.9875		do		27, 84		PX.	
8.99375		do		44, 84		PX.	
*	*		* *		* *		*
				,		PP.	
						PP.	
0.49375		do		44, 84		PP.	
	_				_		
*	*		* *	44.04	* *	-	*
				,		PP.	
0.51875		do		44, 84		PP.	
*	*		* *		* *		*
n 53125		do		44 84		PP, PF	- PM
							,
				,			
0.0 101 0				, .		,	,
*	*		* *		* *		*
0.55625		do		44. 84		PP, PF	. PM.
0.5625		do		27, 84		PP, PF	
0.56875		do					
*	*		* *		* *		*
5.49375		do		44, 84		PP.	
*	*		*	44.01	*	DE	*
				,			
J.D10/5		uo		44, 84		PP.	
*	*		* *		* *		*
5 53125		do		44 84		PP, PF	- PM
				,		,	•
		uo		, U -1		,	,v
*	*		* *		* *		*
5.55625		do		44 84		PP, PF	. PM
				, 0 +		,	,

(d) * * *

(84) Operation on this frequency is subject to the low power provisions of § 90.267. This frequency is assigned to the Public Safety Group in the low power pool. ■ 3. Section 90.35 is amended by adding limitations to the following frequencies to the table in paragraph (b)(3), revising paragraph (c)(67) and adding new paragraphs (c)(83), (c)(84), (c)(85), (c)(86) and (c)(87) to read as follows:

§ 90.35 Industrial/Business Pool.

..

- (b) * * *
- (3) * * *

INDUSTRIAL/BUSINESS POOL FREQUENCY TABLE

	Frequency or band	Class	s of station(s)		Limitations	Coordinato
*	*	*	*	*	*	*
51 18125		do		33. 84.		
				, -		
				33, 84.		
31.10070				00, 01.		
*	*	*	*	*	*	*
51.23125		do		33, 84.		
51.2375 .		do		83, 84.		
51.24375		do		33, 84.		
				,		
*	*	*	*	*	*	*
51.28125		do		33, 84.		
51.29375		do		33, 84.		
*	*	*	*	*	*	*
				33, 84.		
51.31875		do		33, 84.		
*	*	*	*	*	*	*
51.3375 .				, -		
51.34375		do		33, 84.		
*	*	*	*	*	*	*
				33, 84.		
				,		
51.36875		do		33, 84.		
*	*	*	*	*	*	*
				33, 84.		
51.39375		do		33, 84.		
*	*	*	*	*	*	*
				33, 84.		
51.41875		do		33, 84.		
*	*	*	*	*	*	*
				33, 84.		
				,		
51.44375		do		33, 84.		
	J .					
*	*	*	*	*	*	*
				33, 84.		
				,		
51.46875		do		33, 84.		
	_			4		4
*	*	*	*	*	*	*
				33, 84.		
				,		
01.49375		do		33, 84.		
	_			_	т.	4
*	*	*	*	*	*	*
				33, 84.		
				,		
51.51875		do		33, 84.		
		*				
*	*		*	*	*	*
4 50405		40		33, 84.		

Frequency or band	CI	ass of station(s)	Limit	ations	Coordinator
451.5375	do		83, 84.		
451.54375	dod		33, 84.		
		_			4
451.55625	do	•	4, 7, 33, 84.	^	^
451.5625			, , ,		
451.56875					
* *	*	*	*	*	*
451.58125 451.5875			, -		
451.59375					
			,		
* *	*	*	*	*	*
451.60625					
451.6125 451.61875					
+01.01070		•••••	4, 7, 55, 64.		
* *	*	*	*	*	*
451.63125					
451.6375 451.64375					
+51.043/3	ao		JJ, 04.		
* *	*	*	*	*	*
451.65625					
451.6625					
451.66875	do		4, 7, 33, 84.		
* *	*	*	*	*	*
451.68125	do		33, 84.		
451.6875	do		83, 84.		
451.69375	do		33, 84.		
* *	*	*	*	*	*
451.70625	do		4, 7, 33, 84.		
451.7125					
451.71875					
		+	*	*	4
451.73125	do	-	33. 84.	-	
451.7375			, -		
451.74375			*		
* *	*	*	*	*	*
451.75625 451.7625					
451.76875					
			, , , , , , , , , , , , , , , , , , , ,		
* *	*	*	*	*	*
452.03125					
452.0375 452.04375					
TO 2.0 TO 1 0			55, 6 4 .		
* *	*	*	*	*	*
452.05625					
452.0625			*		
452.06875	do		33, 84.		
* *	*	*	*	*	*
452.08125	dodo		33, 84.		
452.0875	do		83, 84.		
452.09375	do		33, 84.		
* *	*	*	*	*	*
452.10625	do		33. 84.		
452.1125					
452.11875			*		
* * *	*	*	*	*	*
452.13125 452.1375			33, 84. 83, 84		
452.14375 452.14375					
OZ. 17010		•••••	55, 6 4 .		

	Frequency or band		Class of station(s)			Limitations	Coor	rdinator
*	*		* *			* *	*	ŧ
452.15625	5	do		33.	84.			
				,				
				,				
*	*		* *			* *	*	*
				,	84.			
				,				
452.19375)	ao		33,	84.			
*	*		* *			* *	*	ŧ
452 28125		do		33	84.			
				,	-			
				,				
				,	-			
*	*		* *			* *	*	•
452.30625	5	do		33,	84.			
				,				
452.31875	5	do		33,	84.			
	<u>.</u>		*			*		ŧ
* 450 40005	* -	.1 .	*	00	0.4	. *	*	•
				,	84.			
				,				
402.410/5	· ·······	do		33,	04.			
*	*		* *			* *	*	t .
452.48125	5	do		33.	84.			
				,	-			
				,				
				,				
*	*		* *			* *	*	•
					84.			
				,				
452.51875	5	do		33,	84.			
*	*		* *			* *	*	
452 53125		do		33	84		LA	
							ΙA	
							LA	
				,				
*	*		* *			* *	*	+
				,	84.			
				,				
452.64375		do		33,	84.			
*	*		* *			* *	*	
452 65625		do		33.	84			
				83,				
					84.			
.02.000.0				00,	٠			
*	*		* *			* *	*	•
452.68125	5	do		33,	84.			
				,	84.			
452.69375	5	do		33,	84.			
*			*		0.4	*	*	•
	-	.1 -			×4			
	5			33,	-			
452.7125		do		83,	84.			
452.7125		do		83,	84.			
452.7125		do		83,	84.	* *	*	.
452.7125 452.71875 *	;*	do do		83, 33,	84.	* *	*	
452.7125 452.71875 * 452.75625	*	do do	* *	83, 33,	84. 84.	* *	*	*
452.7125 452.71875 * 452.75625 452.7625	*	do do do	* *	83, 33, 33, 83,	84. 84. 84.	* *	*	٠
452.7125 452.71875 * 452.75625 452.7625	*	do do do	* *	83, 33, 33, 83,	84. 84. 84.	* *	*	ŧ
452.7125 452.71875 * 452.75625 452.7625 452.76875	*	do do do do	* *	83, 33, 33, 83, 33,	84. 84. 84. 84.	* *	*	
452.7125 452.71875 * 452.75625 452.7625 452.76875 * 452.78125	* * * * * * * * * * * * * * * * * * *	do do do do	* *	83, 33, 33, 83, 33,	84. 84. 84. 84.	* *	*	·
452.7125 452.71875 452.75625 452.7625 452.76875 452.78125 452.7875	* * * * * * * * * * * * * * * * * * *	dodododododo	* *	83, 33, 83, 83, 33, 83,	84. 84. 84. 84. 84.	* *	*	
452.7125 452.71875 452.75625 452.7625 452.76875 452.78125 452.7875	* * * * * * * * * * * * * * * * * * *	dodododododo	* *	83, 33, 83, 83, 33, 83,	84. 84. 84. 84.	* *	*	·
452.7125 452.71875 452.75625 452.7625 452.76875 452.78125 452.7875	* * * * * * * * * * * * * * * * * * *	dodododododo	* *	83, 33, 83, 83, 33, 83,	84. 84. 84. 84. 84.	* *	*	
452.7125 452.71875 452.75625 452.7625 452.7625 452.76875 452.78125 452.7875 452.79375	* * * * * * * * * * * * * * * * * * *	do do do do do	* *	83, 33, 83, 33, 83, 33,	84. 84. 84. 84. 84.	* *	*	

	Frequency or band		Class of station(s)			Limitations	Coordinator
452.8125 .		do		83,	84.		
452.81875		do		33,	84.		
* 450 00405	*	مام	* *	22	0.4	*	*
				,	84. 84		
.02.0 .0. 0				00,	· · · ·		
*	*		* *		*	*	*
				,	84.		
452.86875		do		33,	84.		
*	*		* *		*	*	*
452.88125		do		33.	84.		
452.8875 .		do					
452.89375		do		33,	84.		
450.00405	*		* *	00	~ *	*	*
					84. 84		
					84.		
.52.00070				50,	υ <i>ι</i> .		
*	*		* *		*	*	*
					84.		
456.19375		do		33,	84.		
*	*		* *		*	*	*
456.23125		do		33.	84.		
456.24375		do		33,	84.		
*	*		* *	00	*	*	*
					84.		
					84.		
100.20010				00,	0 1.		
*	*		* *		*	*	*
				,	84.		
456.31875		ao		33,	84.		
*	*		* *		*	*	*
456.33125		do		33.	84.		
456.3375 .		do		83,	84.		
456.34375		do		33,	84.		
	_					_	
456.35625	·	40		22	84.	•	-
					84.		
					84.		
*	*		* *		*	*	*
					84.		
					84.		
400.393/5 *	*	αο	* *	JJ,	84.	*	*
456.40625		do		33	84.		
				,	-		
456.41875		do		33,	84.		
* 4EC 40405	*	1	*	00	*	*	*
					84. 84		
					84. 84		
				55,	υ -γ.		
*	*		* *		*	*	*
456.45625				33,	84.		
156 1625		do		83,	84.		

	Frequency or band		Class of station(s)		Limitations	Coordinator
*	*		* *	*	*	*
				33, 84.		
456.49375		do		33, 84.		
	+				•	
4EC E000E		do		22 04		
				33, 84.		
				*		
456.51675		00		33, 84.		
*	*		* *	*	*	*
456 53125		do		33. 84.		
				, -		
				, -		
100.01070				00, 04.		
*	*		* *	*	*	*
456.55625		do		33, 84.		
				*		
				,		
				,		
*	*		* *	*	*	*
456.58125		do		33, 84.		
*	*		* *	*	*	*
456.60625		do		33, 84.		
456.6125		do		83, 84.		
456.61875		do		33, 84.		
				•		
*	*		* *	*	*	*
456.63125		do		33, 84.		
456.6375		do		83, 84.		
456.64375		do		33, 84.		
*	*		* *	*	*	*
				33, 84.		
				,		
456.66875		do		33, 84.		
	*					
450 00405	^		î î	00.04	^	•
				33, 84.		
				,		
456.69375		00		33, 84.		
*	*		* *	*	*	*
<i>1</i> 56 70625		do		33, 84.		
456.70025				83, 84.		
730.7 123				33, 84.		
-JUL 1013		uu		JJ, U4.		
*	*		* *	*	*	*
456 73125		do		33, 84.		
				,		
.55.1 1010				JU, J.		
*	*		* *	*	*	*
456.75625		do		33, 84.		
				,		
				*		
				, = ·		
*	*		* *	*	*	*
457.03125		do		33, 84.		
				*		
				,		
				•		
*	*		* *	*	*	*
457.05625		do		33, 84.		
				*		
				*		
457.06875		do		JJ, UT.		
457.06875		do		33, 04.		
457.06875 *	*	do	* *	*	*	*

	Frequency or band		Class of station(s)		Limitations	Coordinator
57.0875 .		do		83, 84.		
57.09375		do		33, 84.		
*	*		* *		*	*
57 10625		do		33, 84.		
				,		
57.11875		do		33, 84.		
* E7 4040E	*	مام	* *	22 04	* *	*
				33, 84. 38, 84.		
				33, 84.		
				,		
*	*		* *		* *	*
				33, 84.		
37.10073				33,04.		
*	*		* *		* *	*
				33,84.		
				, -		
7.19375		do		33,84.		
*	*		* *		* *	*
57.28125		do		33,84.		
57.2875 .		do		33,84.		
7.29375		do		33,84.		
	*					•
 57 20625		do		33.84.		
				, -		
				33,84.		
				•		
*	*		* *	00.04	* *	*
				33,84.		
37.11010				00,01.		
*	*		* *		* *	*
57.48125				33,84.		
57.49375		do		33,84.		
*	*		* *		* *	*
7.50625		do		33,84.		
57.51875		do		33,84.		
*	*		* *		* *	*
57.63125		do		33,84.		
*	*	د اد	х *	22.04	*	*
				33,84. 83.84		
				33,84.		
				,		
*	*		* *		* *	*
				33,84.		
				,		
01,093/5		ao		33,84.		
*	*		* *		* *	*
7.70625		do		33,84.		
7.7125 .		do				
7.71875		do		33,84.		
,						
*	*		*		*	*
7 70405		-1.				
				33,84. 83,84.		

	Frequency or band		Class of station(s)	Lin	nitations	Coordinator
*	*		* *	*	*	*
457 80625		do		33,84.		
				,		
*	*		* *	*	*	*
				33,84.		
				,		
457.64375		do		33,84.		
*	*		* *	*	*	*
457.85625		do		33,84.		
457.8625 .		do		83,84.		
457.86875		do		33,84.		
	*			4		
457.004.05	*	حالم	* *	*	*	*
				33,84. 83,84.		
				,		
407.00070				00,04.		
*	*		* *	*	*	*
				33,84.		
				,		
457.99375		do		33,84.		
*	*		* *	*	*	*
460 90625		do		33, 63, 65, 87.		
*	*		* *	*	*	*
400.34373				33, 03, 03, 07.		
*	*		* *	*	*	*
				33, 63, 65, 87.		
460.9625 .		do		63, 65, 83, 87.		
				30, 30, 30, 31.		
*	*		* *	*	*	*
				, , ,		
461.01875		ao		33, 65, 66, 87.		
*	*		* *	*	*	*
461.03125		Mobile		33, 86.		
				,		
				,		
			r mobile			
				,		
				,		
			r mobile	,		
			i mobile			
				,		
		do		33, 86.		
			r mobile			
				,		
				,		
			r mobile	,		
			i mobile			
				,		
				,		
			r mobile	,		
				•		
461.1625 .		do		83, 86.		

451 18875	Frequency or band	Class of station(s)	Limitations	Coordinator
Mobile	161.16875	do	33, 86.	
161 1975	l61.175	Base or mobile	62.	
161 19375	l61.18125	Mobile	33, 86.	
161 200	l61.1875	do	83, 86.	
Mobile 33, 86, 66, 66, 67, 67, 67, 67, 67, 67, 67, 6	l61.19375			
461 2125	161.200			
display	161.20625	Mobile	33, 86.	
Base or mobile 62 62 63 64 62 63 63 65 64 63 63 65 65 65 65 65 65	161.2125	do	83, 86.	
	161.21875	do	33, 86.	
461 2375	161.225	Base or mobile	62.	
461 24375	161.23125	Mobile	33, 86.	
A	161.2375	do	83, 86.	
Mobile 33, 86, 86, 86, 86, 86, 86, 86, 86, 86, 86	161.24375	do	33, 86.	
161 2625	l61.250	Base or mobile	62.	
461 28675	l61.25625	Mobile	33, 86.	
Base or mobile G2	161.2625	do	83, 86.	
461 28125 Mobile 33, 86, 46 461 2875 do 83, 86, 46 461 29375 do 33, 86, 46 461 300 Base or mobile 62, 46 461 3025 Mobile 33, 86, 46 461 31275 do 33, 86, 46 461 31876 do 33, 86, 46 461 31275 do 33, 86, 46 461 34375 do 33, 86, 46 461 34375 do 33, 86, 46 461 34375 do 33, 86, 46 461 34575 do 33, 86, 46 461 375 Base or mobile 52 462 18125 do 33, 85, 46 462 18125 do 33, 85, 46 462 18125 do 33, 85, 46 462 21675 do 33, 85, 46 </td <td>161.26875</td> <td>do</td> <td> 33, 86.</td> <td></td>	161.26875	do	33, 86.	
461 2875	l61.275	Base or mobile	62.	
461 29375	l61.28125	Mobile	33, 86.	
Base or mobile 62	l61.2875	do	83, 86.	
Mobile 33, 86,	161.29375	do	33, 86.	
461 3125	161.300	Base or mobile	62.	
461 31875	161.30625			
## 1461 325	161.3125	do	83, 86.	
Mobile 33, 86, 86, 86, 86, 86, 86, 86, 86, 86, 86	161.31875	do	33, 86.	
461 3375 do 83, 86, 461 34375 461 3450 Base or mobile 62, 461 350 461 350 Base or mobile 33, 86, 461 3625 461 3625 do 83, 86, 461 36675 461 36875 do 33, 86, 461 36675 462 18125 do 33, 84, 462 1875 462 1875 do 83, 84, 462 19375 462 19375 do 33, 84, 462 19375 462 20625 do 33, 85, 462 21875 462 21575 do 83, 85, 462 21875 462 2375 do 33, 85, 462 24375 462 24375 do 33, 85, 462 2625 462 2625 do 33, 85, 462 26875 462 26875 do 33, 85, 462 26875 462 2757 do 33, 85, 462 26875 462 2625 do 33, 85, 462 26875 462 2757 do 33, 85, 462 26875 do 33, 85, 462 26875 do 33, 85, 462 26875 do 33, 85, 462 29375 do 33, 85, 462 29375 do 33, 85, 462 29375 do 33, 85, 462 29375 do 33, 85, 462 29375 do 33, 85, 462 29375 do 33, 85, 462 29375 do 33, 85	161.325	Base or mobile	62.	
## 461.34375	161.33125	Mobile	33, 86.	
461.3560 Base or mobile 62 461.35625 Mobile 33, 86, 86 461.3625 do 83, 86, 86 461.3625 do 33, 86, 86 461.3655 do 33, 86, 86 462.18125 do 33, 84, 84, 84 462.1875 do 83, 84, 84, 84 462.19375 do 33, 85, 85, 85, 85, 86 462.2125 do 33, 85, 85, 85, 86, 86, 86, 86, 86, 86, 86, 86, 86, 86	161.3375	do	83, 86.	
461.3625 Mobile 33, 86, 461.3625 461.3625 do 83, 86, 461.36875 461.375 Base or mobile 62. 462.18125 do 33, 84, 462.1875 462.1875 do 83, 84, 462.19375 462.219375 do 33, 85, 44, 462.219375 462.20625 do 33, 85, 48, 85, 462.2125, 40, 40, 40, 40, 40, 40, 40, 40, 40, 40	161.34375	do	33, 86.	
461.3625	l61.350	Base or mobile	62.	
461.3875	161.35625	Mobile	33, 86.	
462.18125 do 33, 84. 462.18125 do 83, 84. 462.19375 do 33, 84. 462.20625 do 33, 85. 462.2125 do 83, 85. 462.21875 do 33, 85. 462.23152 do 33, 85. 462.24375 do 83, 85. 462.24375 do 33, 85. 462.2625 do 33, 85. 462.26875 do 83, 85. 462.28125 do 83, 85. 462.2875 do 83, 85. 462.2875 do 83, 85. 462.29375 do 83, 85. 462.29375 do 83, 85. 462.2125 do 33, 85. 462.2375 do 33, 85. 462.23875 do 33, 85. 462.23875 do 83, 85. 462.23975 do 83, 85. 462.3125 do 83, 85. 462.3125 do 83, 85. <td< td=""><td>161.3625</td><td>do</td><td> 83, 86.</td><td></td></td<>	161.3625	do	83, 86.	
462.18125	161.36875			
462.1875 do 83, 84, 462.19375 462.29625 do 33, 85, 462.2125 462.21875 do 83, 85, 462.21875 462.23152 do 33, 85, 462.23375 462.24375 do 83, 85, 462.24375 462.2625 do 33, 85, 462.24375 462.28165 do 33, 85, 462.24375 462.28625 do 33, 85, 462.26875 462.28675 do 33, 85, 462.26875 462.28125 do 33, 85, 462.29375 462.29375 do 33, 85, 462.29375 462.3125 do 33, 85, 462.31875 462.3125 do 33, 85, 462.31875 462.33125 do 33, 85, 462.33175 462.33125 do 33, 85, 462.33175 462.33625 do 33, 85, 462.33175	l61.375	Base or mobile	62.	
462.1875 do 83, 84, 462.19375 462.29625 do 33, 85, 462.2125 462.21875 do 83, 85, 462.21875 462.23152 do 33, 85, 462.23375 462.24375 do 83, 85, 462.24375 462.2625 do 33, 85, 462.24375 462.28165 do 33, 85, 462.24375 462.28625 do 33, 85, 462.26875 462.28675 do 33, 85, 462.26875 462.28125 do 33, 85, 462.29375 462.29375 do 33, 85, 462.29375 462.3125 do 33, 85, 462.31875 462.3125 do 33, 85, 462.31875 462.33125 do 33, 85, 462.33175 462.33125 do 33, 85, 462.33175 462.33625 do 33, 85, 462.33175				
462.1875 do 83, 84, 462.19375 462.29625 do 33, 85, 462.2125 462.21875 do 83, 85, 462.21875 462.23152 do 33, 85, 462.23375 462.24375 do 83, 85, 462.24375 462.2625 do 33, 85, 462.24375 462.28165 do 33, 85, 462.24375 462.28625 do 33, 85, 462.26875 462.28675 do 33, 85, 462.26875 462.28125 do 33, 85, 462.29375 462.29375 do 33, 85, 462.29375 462.3125 do 33, 85, 462.31875 462.3125 do 33, 85, 462.31875 462.33125 do 33, 85, 462.33175 462.33125 do 33, 85, 462.33175 462.33625 do 33, 85, 462.33175	* *	* *	*	*
462.19375 do 33, 84. 462.20625 do 33, 85. 462.2125 do 83, 85. 462.21875 do 33, 85. 462.23152 do 33, 85. 462.2375 do 83, 85. 462.24375 do 33, 85. 462.25625 do 33, 85. 462.2625 do 83, 85. 462.26875 do 33, 85. 462.28125 do 33, 85. 462.29375 do 33, 85. 462.29375 do 33, 85. 462.3125 do 33, 85. 462.3125 do 33, 85. 462.3125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.34375 do 33, 85. 462.35625 do 33, 85.			•	
462.20625 do 33, 85. 462.21875 do 83, 85. 462.21875 do 33, 85. 462.23375 do 83, 85. 462.24375 do 83, 85. 462.26625 do 33, 85. 462.26875 do 33, 85. 462.28125 do 33, 85. 462.2875 do 33, 85. 462.28175 do 33, 85. 462.3875 do 33, 85. 462.3875 do 33, 85. 462.38175 do 33, 85. 462.3125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 83, 85. <td></td> <td></td> <td>•</td> <td></td>			•	
462.2125 do 83, 85. 462.21875 do 33, 85. 462.23152 do 33, 85. 462.24375 do 33, 85. 462.25625 do 33, 85. 462.26875 do 83, 85. 462.28125 do 83, 85. 462.29375 do 33, 85. 462.2625 do 83, 85. 462.29375 do 33, 85. 462.29375 do 83, 85. 462.29375 do 33, 85. 462.3125 do 33, 85. 462.3125 do 83, 85. 462.3125 do 83, 85. 462.3125 do 83, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.34375 do 33, 85. 462.35625 do 33, 85.	162.19375	do	33, 84.	
462.2125 do 83, 85. 462.21875 do 33, 85. 462.23152 do 33, 85. 462.24375 do 33, 85. 462.25625 do 33, 85. 462.26875 do 83, 85. 462.28125 do 83, 85. 462.29375 do 33, 85. 462.2625 do 83, 85. 462.29375 do 33, 85. 462.29375 do 83, 85. 462.29375 do 33, 85. 462.3125 do 33, 85. 462.3125 do 83, 85. 462.3125 do 83, 85. 462.3125 do 83, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.34375 do 33, 85. 462.35625 do 33, 85.				
462.2125 do 83, 85. 462.21875 do 33, 85. 462.23152 do 33, 85. 462.24375 do 33, 85. 462.25625 do 33, 85. 462.26875 do 83, 85. 462.28125 do 83, 85. 462.29375 do 33, 85. 462.2625 do 83, 85. 462.29375 do 33, 85. 462.29375 do 83, 85. 462.29375 do 33, 85. 462.3125 do 33, 85. 462.3125 do 83, 85. 462.3125 do 83, 85. 462.3125 do 83, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.34375 do 33, 85. 462.35625 do 33, 85.	, ,	•	00.05	^
462.21875 do 33, 85. 462.23152 do 83, 85. 462.24375 do 83, 85. 462.24375 do 33, 85. 462.24375 do 33, 85. 462.25625 do 83, 85. 462.2625 do 83, 85. 462.28125 do 33, 85. 462.29125 do 33, 85. 462.29375 do 33, 85. 462.3125 do 33, 85. 462.3125 do 83, 85. 462.3125 do 83, 85. 462.3125 do 83, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.34375 do 33, 85. 462.35625 do 33, 85.				
462.23152			•	
462.2375 do 83, 85. 462.24375 do 33, 85. 462.25625 do 33, 85. 462.26875 do 83, 85. 462.28125 do 33, 85. 462.28125 do 33, 85. 462.29375 do 83, 85. 462.29375 do 33, 85. 462.3125 do 33, 85. 462.3125 do 33, 85. 462.3125 do 33, 85. 462.31875 do 33, 85. 462.31875 do 33, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.34375 do 33, 85. 462.35625 do 33, 85.	162.21875	00	33, 85.	
462.2375 do 83, 85. 462.24375 do 33, 85. 462.25625 do 33, 85. 462.26875 do 83, 85. 462.28125 do 33, 85. 462.28125 do 33, 85. 462.29375 do 83, 85. 462.29375 do 33, 85. 462.3125 do 33, 85. 462.3125 do 33, 85. 462.3125 do 33, 85. 462.31875 do 33, 85. 462.31875 do 33, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.34375 do 33, 85. 462.35625 do 33, 85.				*
462.2375 do 83, 85. 462.24375 do 33, 85. 462.25625 do 33, 85. 462.26875 do 83, 85. 462.28125 do 33, 85. 462.28125 do 33, 85. 462.29375 do 83, 85. 462.29375 do 33, 85. 462.3125 do 33, 85. 462.3125 do 33, 85. 462.3125 do 33, 85. 462.31875 do 33, 85. 462.31875 do 33, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.34375 do 33, 85. 462.35625 do 33, 85.			00.05	
462.24375 do 33, 85. 462.25625 do 33, 85. 462.26875 do 83, 85. 462.28125 do 33, 85. 462.2875 do 83, 85. 462.29375 do 83, 85. 462.30625 do 33, 85. 462.3125 do 83, 85. 462.31875 do 33, 85. 462.33125 do 33, 85. 462.34375 do 33, 85. 462.35625 do 33, 85.			•	
462.25625				
462.2625 do 83, 85. 462.26875 do 33, 85. * * * * * 462.28125 do 83, 85. 462.2875 do 83, 85. 462.29375 do 33, 85. * * * * 462.3125 do 83, 85. 462.3125 do 83, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 83, 85. 462.33125 do 83, 85. 462.33125 do 33, 85. 462.35625 do 33, 85.	162.24375	00	33, 85.	
462.2625 do 83, 85. 462.26875 do 33, 85. * * * * * 462.28125 do 83, 85. 462.2875 do 83, 85. 462.29375 do 33, 85. * * * * 462.3125 do 83, 85. 462.3125 do 83, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 83, 85. 462.33125 do 83, 85. 462.33125 do 33, 85. 462.35625 do 33, 85.	* *	* *	*	* *
462.2625 do 83, 85. 462.26875 do 33, 85. * * * * * 462.28125 do 83, 85. 462.2875 do 83, 85. 462.29375 do 33, 85. * * * * 462.3125 do 83, 85. 462.3125 do 83, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 33, 85. 462.33125 do 83, 85. 462.33125 do 83, 85. 462.33125 do 33, 85. 462.35625 do 33, 85.	. ,	^	22.05	
462.26875			•	
* * * * * * * * * * * * * * * * * * *			•	
462.2875 do 83, 85. 462.29375 do 33, 85. * * * * 462.30625 do 33, 85. 462.3125 do 83, 85. 462.31875 do 33, 85. * * * * 462.33125 do 33, 85. 462.33125 do 83, 85. 462.33125 do 83, 85. 462.33125 do 33, 85. 462.35625 do 33, 85.	HD∠.∠08/5	ao	33, 85.	
462.2875 do 83, 85. 462.29375 do 33, 85. * * * * 462.30625 do 33, 85. 462.3125 do 83, 85. 462.31875 do 33, 85. * * * * 462.33125 do 33, 85. 462.33125 do 83, 85. 462.33125 do 83, 85. 462.33125 do 33, 85. 462.35625 do 33, 85.	* *	* *	*	* *
462.2875 do 83, 85. 462.29375 do 33, 85. * * * * 462.30625 do 33, 85. 462.3125 do 83, 85. 462.31875 do 33, 85. * * * * 462.33125 do 33, 85. 462.33125 do 83, 85. 462.33125 do 83, 85. 462.33125 do 33, 85. 462.35625 do 33, 85.		^	22.05	^
462.29375 do			•	
* * * * * * * * * * * * * * * * * * *			•	
462.3125 do	HD∠.∠Y3/5	ao	33, 85.	
462.3125 do	* *	* *	*	* *
462.3125 do	. ,	^	22.05	•
462.31875 do 33, 85. *			,	
* * * * * * * * * * * * * * * * * * *			•	
462.33125dodo	łb2.318/5	do	33, 85.	
462.33125dodo				
462.33125dodo	* *	* *	*	*
462.34375			•	
* * * * * * * * * 462.35625			•	
,	162.34375	do	33, 85.	
,	* *	* *	*	*
462.3625			•	
	l62.3625	do	83, 85.	

	or band		Class of station(s)		Limitations	Coordinator
462.36875		do		33, 85.		
*	*		* *	*	*	*
462 38125		do		33, 85.		
				,		
402.00070				00, 00.		
*	*		* *	*	*	*
462.40625		do		33, 85.		
462.4125		do				
				,		
				,		
*	*		* *	*	*	*
462.43125		do		33, 85.		
462.4375		do		83, 85.		
462.44375		do		33, 85.		
*	*		* *	*	*	*
462.45625		do		33, 84.		
462.46875		do		33, 84.		
*	*		* *	*	*	*
				33, 84.		
				, -		
462.49375		do		33, 84.		
*	*		* *	*	*	*
				33, 84.		
				,		
462.51875		do		33, 84.		
*	*		* *	*	*	*
400 7005		Male:1-		67.00		
462.7625		Mobile		67, 86.		
*	*		* *	*	*	*
462.7875		Mobile		67, 86.		
402.7073		MODILE		07, 00.		
*	*		* *	*	*	*
462.8125		Mobile		67, 86.		
.02.0.20				0., 00.		
*	*		* *	*	*	*
462.8375		Mobile		67, 86.		
*	*		* *	*	*	*
462.8625		Mobile		67, 86.		
*	*		* *	*	*	*
462.8875		Mobile		67, 86.		
*	*		* *	*	*	*
462.9125		Mobile		67, 86.		
*	*		* *	*	*	*
462.9375		Mobile		88.		
*	*		* *	*	*	*
464.48125				33, 86.		
464.4875						
464.500			mobile	,		
464.5125				,		
464.51875						
464.525			mobile			
464.53125				,		
464.5375				,		
464.550			mobile	,		
464.5625						
464.56875		do		33, 86.		
			* *		_	
*	*			*	*	*
464.9875		Mobile .		-		

	Frequency or band		Class of station(s)		Limitations	Coordinator
*	*	,	* *		* *	* *
65.0125		Mobile .		88.		
65.90625	!	do .		33, 63	3, 87.	
65.9125					ý. 87.	
0.01010				00, 00	,	
*	*		* *		* *	*
_ 0040_		-1-		22 00	0.7	
				33, 63	•	
				,	•	
5.94375		do .		33, 63	3, 87.	
*	*	,	* *		* *	*
5.95625	· ·	do .		33, 63	3, 87.	
5.9625		do .		63, 83	3. 87.	
				33, 63	•	
0.00010				00, 00	,	
*	*		* *		* *	*
E 0012E		do		22 66	2 07	
				33, 66	•	
5.99375		do .		33, 66	5, 87.	
*	*	,	*		* *	*
6.00625	!	do .		33, 66	6, 87.	
				,	, -	
0.01075				55, 00	5, 67.	
*	*	,	* *		* *	*
0 00 40 5				00 00		
				33, 86		
6.0375		do .		83, 86	5.	
6.04375		do .		33, 86	S.	
*	*	,	* *		* *	*
6 05625		do		33, 86	3	
				,		
0.00073		do .		33, ot).	
*	*		*		*	*
				33, 86		
6.0875		do .		83, 86	S.	
6.09375	· ·	do .		33, 86	S.	
*	*	•	*		* *	*
6 10625		do		33. 86	3	
				,		
				,		
0.11075		uo .		33, 86).	
		. '	^			^
6.13125		do .		33, 86	5.	
6.1375		do .		83, 86	S.	
6.14375	· ·	do .		33, 86	S.	
*	*	,	* *		* *	*
6 15625		do		33. 86	}	
				,		
6.16875		ao .		33, 86).	
*	*	,	*		* *	*
6.18125		do .		33, 86	S.	
				83, 86	S.	
6.19375	;	do		33, 86	S.	
				00, 00		
*	*	,	* *		* *	*
SE 20625	:	4~		33. 86	2	
				,	• •	
-				,		
6.21875	·	do .		33, 86	5.	
*	*	,	* *		*	*
6.23125		do		33, 86	S.	
				,		
JU.ZUIU .						
36 21275		uo .		33, 86	<i>)</i> .	
6.24375						
6.24375					<u>.</u>	
*	*	,	*	33, 86	* *	*

	Frequency or band		Class of station(s)		Limitations	Coordinator
466.2625		do		83. 86.		
				,		
* 166 2012E	*	do	* * *	22 06	*	*
				33, 86. 83, 86		
				,		
				,		
*	*	_	* *	*	*	*
				33, 86.		
				83, 86. 33, 86.		
+00.51075	,	do		55, 66.		
*	*		* *	*	*	*
				33, 86.		
				83, 86.		
466.34375	·	ao		33, 86.		
*	*		* *	*	*	*
466.35625	; ;	do		33, 86.		
466.3625		do		83, 86.		
466.36875	i	do		33, 86.		
*	*		* *	*	*	*
467.18125	j	do		33, 84.		
				,		
467.19375	j	do		33, 84.		
167 20625	•	do	•	22 05	•	î
				33, 85. 83, 85		
				33, 85.		
				,		
*	*		* *	*	*	*
				33, 85.		
				,		
107.2-1070				00, 00.		
*	*		* *	*	*	*
467.25625				33, 85.		
				83, 85.		
467.26875	· · · · · · · · · · · · · · · · · · ·	do		33, 85.		
*	*		* *	*	*	*
467.28125	j	do		33, 85.		
				•		
467.29375	j	do		33, 85.		
*	*		* *	*	*	*
467.30625	j	do		33, 85.		
				,		
467.31875	5	do		33, 85.		
			* +	•	•	*
* 167 22125	^	40	* * *	33, 85.	^	•
				,		
				,		
*	*		* *	*	*	*
				33, 85.		
				,		
.51.50070				55, 56.		
*	*		* *	*	*	*
				33, 85.		
				•		
		an		33, 85.		
467.39375	· · · · · · · · · · · · · · · · · · ·			,		
467.39375 *	*		* *	*	*	*
*	*		* *	* 33, 85.	*	*
* 467.40625 467.4125	*	do do	* *	* 33, 85. 83, 85.	*	*

Fr	requency or band		Class of station(s)			Limitations	Coordinator
*	*		* *		*	*	*
467.43125		do		33,	85.		
				,			
467.44375		do		33,	85.		
*	*		* *		*	*	*
467.45625		do		33,	84.		
467.46875		do		33,	84.		
*	*		* *		*	*	*
467.48125		do		33,	84.		
467.4875		do		83,	84.		
467.49375		do		33,	84.		
*	*		* *		*	*	*
467.50625		do		33.	84.		
467.5125		do		83.	84.		
467.51875		do		33,	84.		
*	*		* *		*	*	*
467.8625		do		67.	86.		
				- /			
* 467.007E	*	do	* *	67	*	*	*
407.0075		do		67,	00.		
*	*		* *		*	*	*
467.9125		do		67,	86.		
*	*		* *		*	*	*
467.9375		do		88.			
•	•		+ +			4	*
460 40405	"	do		22	06	•	,
				,			
409.4073		do		03,	00.		
*	*		* *		*	*	*
				,			
469.51875		do		33,	86.		
*	*		* *		*	*	*
469.53125		do		33.	86.		
469.5375		do		83,	86.		
*	*		* *		*	*	*
469 5625		do		83	86		
				,			
				,			
*	*		* *		*	*	*

(c) * * *

(67) Medical telemetry operations are authorized on this frequency on a secondary basis. Medical telemetry operations are subject to the provisions of § 90.267(h)(2). Itinerant operations on this frequency will be prohibited until the end of the freeze on the filing of high power applications for 12.5 kHz offset channels in the 460–470 MHz band.

* * * * *

- (83) Telemetry operations on this frequency will be authorized pursuant to § 90.267.
- (84) Operation on this frequency is subject to the low power provisions of

§ 90.267. This frequency is assigned to Group A in the low power pool.

(85) Operation on this frequency is subject to the low power provisions of § 90.267. This frequency is assigned to Group B in the low power pool.

(86) Operation on this frequency is subject to the low power provisions of § 90.267. This frequency is assigned to Group C in the low power pool.

(87) Operation on this frequency is subject to the low power provisions of § 90.267. This frequency is assigned to Group D in the low power pool.

(88) Use of this frequency is on a secondary basis limited to 2 watts output power and subject to the provisions of § 90.267(h)(1), (h)(2), (h)(3) and (h)(4).

* * * * *

■ 4. Section 90.238 is amended by revising paragraphs (g) and (i) to read as follows:

$\S 90.238$ Telemetry operations.

* * * * *

(g) 450–470 MHz band (as available for secondary fixed operations in accordance with § 90.261 and for low power operations in accordance with § 90.267).

* * * * *

(i) For Industrial/Business frequencies which are not governed by paragraphs

- (a) through (h), on frequencies available for operations up to 2 watts.
- 5. Section 90.261 is amended by revising paragraph (f) introductory text to read as follows:

§ 90.261 Assignment and use of the frequencies in the band 450–470 MHz for fixed operation.

* * * * * *

- (f) Secondary fixed operations pursuant to paragraph (a) of this section will not be authorized on the following frequencies or on frequencies subject to § 90.267:
- * * * * *
- \blacksquare 6. Section 90.267 is revised to read as follows:

§ 90.267 Assignment and use of frequencies in the 450–470 MHz band for low power use.

- (a) The following frequencies between 450–470 MHz are designated for low-power use subject to the provisions of this section. For purposes of this section these frequencies are referred to as "low power frequencies." Pairs are shown but single frequencies are available for simplex operations.
- (b) Group A1 Frequencies. The Industrial/Business Pool frequencies in Group A1 are available on a coordinated

- basis, pursuant to § 90.35(b)(2) and § 90.175(b), as follows:
- (1) Group A1 frequencies are available for voice and non-voice operations on a co-primary basis. Base, mobile and operational fixed stations will be authorized on Group A1 frequencies. Fixed stations may be licensed as mobile.
- (2) Within 80 kilometers (50 miles) of the specified coordinates of the top 100 urban areas listed in § 90.741 of this chapter ("80 km circles") only low power operation will be authorized. The coordinates of an operational fixed or base station and the geographic center (latitude and longitude) of a mobile area of operation determine whether a station is within an "80 km circle."
- (i) The maximum ERP for low power operation on Group A1 frequencies is as follows:

Operation	Low side of fre- quency pair (watts)	High side of fre- quency pair (watts)
Operational Fixed or Base Mobile Portable	20 6 2	6 6 2

- (ii) The maximum antenna height for low power fixed stations on Group A1 frequencies will be 23 meters (75 feet) above ground.
- (3) Outside the "80 km circles" defined in paragraph (b)(2), full-power operational fixed, base, or mobile stations will be authorized as follows:
- (i) Power and antenna height limits are governed by § 90.205 of this chapter;
- (ii) For any operational fixed, base or mobile station exceeding the low power or antenna height limits listed in paragraph (b)(2), the 21 dBu F(50,10) contour may not overlap any portion of an "80 km circle;" and,
- (iii) Wide area operations will not be permitted. The area of normal day-to-day operations will be described in the application in terms of maximum distance from a geographic center (latitude and longitude).
- (4) The Industrial/Business Pool Group A1 Low Power Frequencies are as follows:

451/456.18125	451/456.58125	452/457.10625	452/457.70625
451/456.1875	451/456.5875	452/457.1125	452/457.7125
451/456.19375	451/456.59375	452/457.11875	452/457.71875
451/456.28125	451/456.60625	452/457.13125	452/457.78125
451/456.2875	451/456.6125	452/457.1375	452/457.7875
451/456.29375	451/456.61875	452/457.14375	452/457.79375
451/456.30625	451/456.65625	452/457.15625	452/457.80625
451/456.3125	451/456.6625	452/457.1625	452/457.8125
451/456.31875	451/456.66875	452/457.16875	452/457.81875
451/456.35625	451/456.68125	452/457.18125	452/457.83125
451/456.3625	451/456.6875	452/457.1875	452/457.8375
451/456.36875	451/456.69375	452/457.19375	452/457.84375
451/456.38125	451/456.70625	452/457.28125	452/457.88125
451/456.3875	451/456.7125	452/457.2875	452/457.8875
451/456.39375	451/456.71875	452/457.29375	452/457.89375
451/456.40625	451/456.73125	452/457.48125	452/457.98125
451/456.4125	451/456.7375	452/457.4875	452/457.9875
451/456.41875	451/456.74375	452/457.49375	452/457.99375
451/456.45625	451/456.75625	452.53125 (unpaired)	462/467.18125
451/456.4625	451/456.7625	452.5375 (unpaired)	462/467.1875
451/456.46875	451/456.76875	452.54375 (unpaired)	462/467.19375
451/456.48125	452/457.03125	452/457.63125	462/467.45625
451/456.4875	452/457.0375	452/457.6375	462/467.4625
451/456.49375	452/457.04375	452/457.64375	462/467.46875
451/456.50625	452/457.05625	452/457.65625	462/467.48125
451/456.5125	452/457.0625	452/457.6625	462/467.4875
451/456.51875	452/457.06875	452/457.66875	462/467.49375
451/456.55625	452/457.08125	452/457.68125	462/467.50625
451/456.5625	452/457.0875	452/457.6875	462/467.5125
451/456.56875	452/457.09375	452/457.69375	462/467.51875

- (c) *Group A2 Frequencies*. The Industrial/Business Pool frequencies in Group A2 are available nationwide on a
- coordinated basis, pursuant $\S 90.35(b)(2)$ and $\S 90.175(b)$ as follows:
- (1) Group A2 frequencies are available for voice and non-voice operations on a co-primary basis. Base, mobile or

operational fixed stations will be authorized on Group A2 frequencies. Fixed stations may be licensed as mobile.

(2) Low power operation will be authorized nationwide on Group A2 frequencies.

(i) The maximum ERP for low power operation on these frequencies is as follows:

Operation	Low side of fre- quency pair	High side of fre- quency pair (watts)
Operational Fixed or Base	20 6 2	6 6 2

- (ii) The maximum antenna height for low power fixed stations will be 23 meters (75 feet) above ground.
- (3) The Industrial/Business Pool Group A2 Low Power Frequencies are as follows:

451/456.23125	451/456.53125	452/457.40625
451/456.2375	451/456.5375	452/457.4125
451/456.24375	451/456.54375	452/457.41875
451/456.33125	451/456.63125	452/457.50625
451/456.3375	451/456.6375	452/457.5125
451/456.34375	451/456.64375	452/457.51875
451/456.43125	452/457.30625	452/457.75625
451/456.4375	452/457.3125	452/457.7625
451/456.44375	452/457.31875	452/457.76875

452/457.85625 452/457.8625 452/457.86875

- (d) *Group B Frequencies*. The Industrial/Business Pool frequencies in Group B are available nationwide on a coordinated basis, pursuant to § 90.35(b)(2) and § 90.175(b) as follows:
- (1) Group B frequencies are available for non-voice operations on a primary basis. Voice operations will be

permitted on a secondary basis. Base, mobile or operational fixed stations will be authorized on Group B frequencies. Fixed stations may be licensed as mobile.

(2) Operation on these frequencies is limited to 6 watts ERP for base, mobile or operational fixed stations and 2 watts ERP for portable units. A maximum antenna height of 23 meters (75 feet) above ground is authorized for fixed stations.

(3) The Industrial/Business Pool Group B Frequencies are as follows:

462/467.20625 462/467.28125 462/467.35625 462/467.2125 462/467.2875 462/467.3625 462/467.21875 462/467.29375 462/467.36875 462/467.23152 462/467.30625 462/467.38125 462/467.2375 462/467.3125 462/467.3875 462/467.24375 462/467.31875 462/467.39375 462/467.25625 462/467.33125 462/467.40625 462/467.2625 462/467.3375 462/467.4125 462/467.26875 462/467.41875 462/467.34375

462/467.43125 462/467.4375 462/467.44375

- (e) Group C Frequencies. The Industrial/Business Pool frequencies in Group C are available nationwide for non-coordinated itinerant use as follows.
- (1) Group C frequencies are available for voice and non-voice operations on a co-primary basis. Only mobile operations will be authorized on Group C frequencies. Stations may operate at fixed locations for a temporary period of

time. No stations operating at a permanent fixed location will be authorized on Group C frequencies.

(2) Operation on these frequencies is limited to 6 watts effective radiated power for fixed or mobile units and 2 watts ERP for portable units. Stations operating at fixed locations for a temporary period of time will be limited to an antenna height of 7 meters (20 feet) above ground.

- (3) The frequencies in Group C that are subject to the provisions of § 90.35(b)(67) will not be available for itinerant use until the end of the freeze on the filing of high power applications for 12.5 kHz offset channels in the 460–470 MHz band.
- (4) The Industrial/Business Pool Group C Low Power Frequencies are as follows:

461/466.03125	461/466.15625	461/466.28125
461/466.0375	461/466.1625	461/466.2875
461/466.04375	461/466.16875	461/466.29375
461/466.05625	461/466.18125	461/466.30625
461/466.0625	461/466.1875	461/466.3125
461/466.06875	461/466.19375	461/466.31875
461/466.08125	461/466.20625	461/466.33125
461/466.0875	461/466.2125	461/466.3375
461/466.09375	461/466.21875	461/466.34375
461/466.10625	461/466.23125	461/466.35625
461/466.1125	461/466.2375	461/466.3625
461/466.11875	461/466.24375	461/466.36875
461/466.13125	461/466.25625	462.7625 (unpaired)
461/466.1375	461/466.2625	462.7875 (unpaired)

462.8125 462.8375 (unpaired) 462/467.8625 462/467.8875 462/467.9125 464/469.48125 464/469.5125 464/469.51875 464/469.53125 464/469.5375 464/469.5625 464/469.56875 461/466.14375

461/466.26875

462.8125 (unpaired)

- (f) Group D Frequencies. The Industrial/Business Pool frequencies in Group D are available for central station alarm operations on a coordinated basis, pursuant to § 90.35(b)(2) and § 90.175(b).
- (1) Base, mobile or operational fixed stations will be authorized on Group D frequencies. Fixed stations may be licensed as mobile.
- (2) Group D frequencies subject to § 90.35(c)(63) are limited to central

station alarm use within the urban areas
described in § 90.35(c)(63). Outside the
urban areas described in § 90.35(c)(63),
Group D frequencies subject to
§ 90.35(c)(63) are available for general
Industrial/Business use on a
coordinated basis, pursuant to
§ 90.35(b)(2) and § 90.175(b).

- (3) Group D frequencies subject to § 90.35(c)(66) are limited to central station alarm use nationwide.
- (4) Operation on Group D frequencies is limited to 2 watts output power for mobile, base or operational fixed stations. Fixed stations used for central station alarm operations may utilize antennas mounted not more than 7 meters (20 feet) above a man-made supporting structure, including antenna structure.
- (5) The Industrial/Business Pool Group D Low Power Frequencies are as follows:

460/465.90625	460/465.95625	461/466.00625
460/465.9125	460/465.9625	461/466.0125
460/466.91875	460/465.96875	461/466.01875
460/465.93125	460/465.98125	
460/465.9375	460/465.9875	
460/465.94375	460/465.99375	

- (g) Low Power Public Safety
 Frequencies. The frequencies in the
 Public Safety Pool Low Power Group are
 available nationwide on a coordinated
 basis, pursuant to § 90.20(c)(2) and
 § 90.175(b).
- (1) Base, mobile or operational fixed stations will be authorized on Public Safety Low Power frequencies. Fixed stations may be licensed as mobile.
- (2) Operation on these frequencies is limited to 6 watts effective radiated power for base, mobile or operational

fixed stations and 2 watts ERP for portable units. A maximum antenna height of 7 meters (20 feet) above ground is authorized for fixed stations.

(3) The Public Safety Pool Low Power Frequencies are as follows:

453/458.03125	453/458.13125	453/458.95625
453/458.0375	453/458.1375	453/458.9625
453/458.04375	453/458.14375	453/458.96875
453/458.05625	453/458.88125	453/458.98125
453/458.0625	453/458.8875	453/458.9875
453/458.06875	453/458.89375	453/458.99375
453/458.08125	453/458.90625	460/465.48125
453/458.0875	453/458.9125	460/465.4875
453/458.09375	453/458.91875	460/465.49375
453/458.10625	453/458.93125	460/465.50625
453/458.1125	453/458.9375	460/465.5125
453/458.11875	453/458.94375	460/465.51875

460/465.53125 460/465.5375 460/465.54375 460/465.55625 460/465.5625 460/465.56875

- (h) Unless otherwise noted, the following conditions apply to all low power frequencies:
- (1) Except for itinerant operations on Group C, wide area operations will not be authorized. The area of normal day-to-day operations will be described in the application in terms of maximum distance from a geographic center (latitude and longitude).
- (2) A hospital or health care institution holding a license to operate a radio station under this part may operate a medical radio telemetry device with an output power not to exceed 20 milliwatts without specific authorization from the Commission. All licensees operating under this authority must comply with the requirements and limitations set forth in this section.
- (3) No limit shall be placed on the length or height above ground level of any commercially manufactured

- radiating transmission line when the transmission line is terminated in a non-radiating load and is routed at least 7 meters (20 feet) interior to the edge of any structure or is routed below ground level.
- (4) Sea-based stations may utilize antennas mounted not more than 7 meters (20 feet) above a man-made supporting structure, including antenna structures.
- (5) Continuous carrier operations are prohibited on these frequencies.
- (6) Unless specified elsewhere in this part, licensees as of August 5, 1999, licensed for operations with an emission designator wider than 11.25 kHz on low power frequencies that are subject to an authorized bandwidth of 11.25 kHz, may obtain primary status with respect to co-channel licensees by supplying their coordinates to the Commission. These licensees will continue to operate

on a secondary basis with respect to adjacent channel licensees. Additionally, these licensees may

continue to operate with an authorized bandwidth wider than 11.25 kHz on such low power frequencies, subject to the provisions of § 90.209(b) of this

chapter.

(7) Unless specified elsewhere in this part, licensees as of August 5, 1999, licensed for operations with an emission designator wider than 11.25 kHz on frequencies that are subject to an authorized bandwidth of 11.25 kHz, which are not low power frequencies, may obtain primary status with respect to co-channel licensees by modifying their license to low power frequencies, supplying their coordinates to the Commission, and otherwise complying with the conditions of paragraphs (b) through (g) of this section. These licensees will continue to operate on a

secondary basis with respect to adjacent channel licensees. Additionally, these licensees may continue to operate with an authorized bandwidth wider than 11.25 kHz on such low power frequencies, subject to the provisions of § 90.209(b) of this chapter.

(8) Applicants proposing to operate with an authorized bandwidth wider than 11.25 kHz, on low power frequencies that are subject to an authorized bandwidth of 11.25 kHz, may be licensed on a secondary, non-interference basis. Such applicants are subject to the conditions of paragraphs (b) through (g) of this section and the provisions of § 90.209(b) of this chapter.

[FR Doc. 03–9667 Filed 4–18–03; 8:45 am] BILLING CODE 6712–01–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 229

[Docket No. 030414084-3084-01; I.D. 021202A]

RIN 0648-AR02

Taking of Marine Mammals Incidental to Commercial Fishing Operations; Atlantic Large Whale Take Reduction Plan Regulations

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Final rule; technical amendment.

SUMMARY: NMFS issues a correction to final rules implementing the Atlantic Large Whale Take Reduction Plan (ALWTRP) in order to correct unintended errors from the preamble and regulatory text in the final rules published in the Federal Register on February 16, 1999 and September 23, 2002. This technical amendment clarifies the requirements for shark gillnet gear in the southeast U.S. and corrects an error regarding fisheries affected by the final rules.

DATES: Effective April 21, 2003.

ADDRESSES: Copies of the Environmental Assessment (EA), the Regulatory Impact Review (RIR), and the Regulatory Flexibility Act (RFA) analysis for the final rules that are being corrected are available from Protected Resources Division, NMFS/Southeast Region, 9721 Executive Center Dr. North, St. Petersburg, FL 33702–2432. The ALWTRP Compliance guide,

Atlantic Large Whale Take Reduction Team (ALWTRT) meeting summaries, and a progress report on implementation of the ALWTRP may be obtained by writing to Diane Borggaard, NMFS/Northeast Region, 1 Blackburn Dr., Gloucester, MA 01930 or to Katie Moore, NMFS/Southeast Region, 9721 Executive Center Dr., St. Petersburg, FL 33702–2432. Copies of the EA, the RIR, and the RFA analysis may also be obtained from the ALWTRP web site listed (See Electronic Access).

FOR FURTHER INFORMATION CONTACT:
Katie Moore, NMFS, Southeast Region, 727–570–5312; Diane Borggaard, NMFS, Northeast Region, 978–281–9145; or Patricia Lawson, NMFS, Office of Protected Resources, 301–713–2322. Individuals who use a telecommunications device for the deaf (TDD) may call the Federal Information Relay Service at 1–800–877–8339 between 8 a.m. and 4 p.m. Eastern time, Monday through Friday, excluding Federal holidays.

SUPPLEMENTARY INFORMATION:

Electronic Access

Several of the background documents for this technical amendment and the take reduction planning process may be obtained from the ALWTRP web site: http://www.nero.nmfs.gov/whaletrp/. Copies of the most recent Stock Assessment Reports may be downloaded from the Internet at http://www.nefsc.nmfs.gov/psb/assesspdfs.htm. Information on disentanglement events is available on the web page of NMFS' whale disentanglement contractor, the Center for Coastal Studies, http://www.coastalstudies.org/.

Background

NMFS published a final rule (67 FR 59471, September 23, 2002) implementing approved modifications in the ALWTRP recommended by the ALWTRT to satisfy the requirements of the Endangered Species Act and the Marine Mammal Protection Act (MMPA). Details concerning the justification for and development of the rule were provided in the preamble to the proposed rule (67 FR 14690, March 27, 2002) and are not repeated here.

This technical amendment clarifies and corrects the preamble to the final rule. By truncating the definition of the Southeast Atlantic gillnet fishery and misstating a word, the rule incorrectly defined the fisheries affected. On page 59472, column 1, the first paragraph, second sentence under *Changes Proposed for the ALWTRP for Gillnet Gear* in the preamble should read:

"This final rule regulates the MMPA's List of Fisheries (LOF) definition for the Southeast Atlantic gillnet fishery which includes any type of gillnet gear for any species (except shark gillnetting effort using 5-inch (12.7-cm) or greater stretched mesh south of the South Carolina/Georgia border) in waters south of a line extending due east from the North Carolina/South Carolina border and south and east of the fishery management council demarcation line between the Atlantic Ocean and the Gulf of Mexico (50 CFR 600.105)."

Fishing for sharks with strikenet gear is exempt from restrictions detailed in 50 CFR 229.32(f)(4) if the fishers adhere to a list of requirements. All of the requirements must be met in order for this exemption to apply. For clarity, NMFS is adding the term "and" before the last requirement of the list. The term "and" was included in the proposed rule (62 FR 16519, April 7, 1997), the interim final rule's comments and responses (62 FR 29157, July 22, 1997, comment 67), but was inadvertently omitted from the interim final rule and the final rule (64 FR 7529, February 16, 1999) regulatory text.

This final rule will also correct an error in the regulatory text of the February 16, 1999 final rule (64 FR 7529) by deleting the reference to minke whales. Two of the requirements necessary to obtain an exemption, as discussed in the previous paragraph of this preamble, specifically relate to a list of whale species included in that regulatory provision. Minke whale was not in this list of species in the proposed rule (April 7, 1997, 62 FR 16519) or the interim final rule (62 FR 39157, July 22, 1997). However, minke whale was included in this list of species in the regulatory text of final rule (64 FR 7529, February 16, 1999) without explanation and NMFS did not intend to include it.

Classification

The Assistant Administrator (AA) finds that good cause exists to waive the requirement to provide prior notice and the opportunity for comment, pursuant to authority set forth at 5 U.S.C. 553(b)(B), as such procedures would be unnecessary. Prior notice and opportunity for comment are unnecessary because the technical amendments merely correct the preamble and inadvertent changes to regulatory text and will have a de minimis effect, if any, on the regulated community. The corrections do not increase the scope of the regulated community nor add new requirements. Because this portion of the rule corrects and clarifies provisions and makes non-